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	Filing Date		2001-05-09
	First Named Inventor		Cheever et al.
	Art Unit		1643
	Examiner Name		Lynn Bristol
	Attorney Docket Number		CRX113US1

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/Lynn Bristol/

08/28/2007

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LBB	1	CHAMBERLAIN AND KAUFMAN; Innovations and strategies for the development of anticancer vaccines; Expert Opinion on Pharmacotherapy; 2000; 1/4; 603-614;	<input type="checkbox"/>
	2	DISIS AND GRABSTEIN; Generationn of Immunity to the HER-2/neu Oncogenic Protein in Patients with Breast and Ovarian Cancer Using a Peptide-based Vaccine; Clinical Cancer Research; June 1999; 5; 1289-1297;	<input type="checkbox"/>
	3	DISIS AND CHEEVER; HER-2/new Protein: A Target for Antigen-specific Immunotherapy of Human Cancer; Advances in Cancer Research; 1997; 71; 343-371;	<input type="checkbox"/>
	4	EZZEL ET AL.; Cancer Vaccines - An Idea Whose Time has Come?; J. NIH Research; 1995; 7; 46-49;	<input type="checkbox"/>
	5	KUREBAYASHI; Biological and Clinical Significance of HER2 Overexpression in Breast Cancer; Breast Cancer; Jan 2001; 8/1; 45;	<input type="checkbox"/>
	6	LIMENTANI ET AL.; A recombinant HER2 protein evaluated for cancer immunotherapy: induction of specific antibodies and T-cells; (Poster) 18th EORTC-NCI-AACR Symposium, Prague, CZ; 7-11 Nov 2006;	<input type="checkbox"/>
	7	LIMENTANI ET AL.; Evaluation of a recombinant HER2 vaccine: Induction of specific antibodies, T-cells and preliminary activity in metastitic breast cancer patients; J. Clinical Oncology (Abstract, 2006 ASCO Annual Meeting); 20 Jun 2006; 631;	<input type="checkbox"/>
	8	MURRAY ET AL.; Clinical Trials of Her2/neu specific vaccines.; Seminars in Oncology; Dec 2000; 27/6 Supp 11; 71-75;	<input type="checkbox"/>
	9	ROSS AND FLETCHER; The HER-2/neu Oncogene in Breast Cancer: Prognostic Factor, Predictive Factor, and Target for Therapy; The Oncologist; 1998; 3; 237-252;	<input type="checkbox"/>
	10	SIKIC; New approaches in cancer treatment; Annals of Oncology; 1999; 10(Suppl 6); S149-S153;	<input type="checkbox"/>
	11	ZAKS AND ROSENBERG; Immunization with a Peptide Epitope (p369-377) from HER-2/neu Leads to Peptide-specific Cytotoxic T Lymphocytes That Fail to Recognize HER-2/neu+ Tumors; Cancer Research; 1 Nov 1998; 58; 4902-4908;	<input type="checkbox"/>